25X1



NPIC/R-1259/64 June 1964

PHOTOGRAPHIC INTERPRETATION REPORT

BOMB DAMAGE ASSESSMENT PHONG SAVAN AIRFIELD AND AAA SITE, XIENG KHOUANG, LAOS

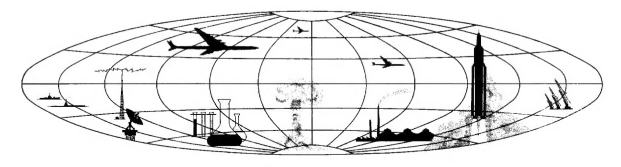
MISSION LUCKY DRAGON 25X1





Declass Review by NIMA/DOD

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2003/01/28 : CIA-RDP78B04560A003400010036-2



Approved For Release 2003/01/28: CIA-RDP78B04560A003400010036-2



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

SECRET Approved For Release 2003/01/28 : CIA-RDP78BQ4560A003400010036-2

1

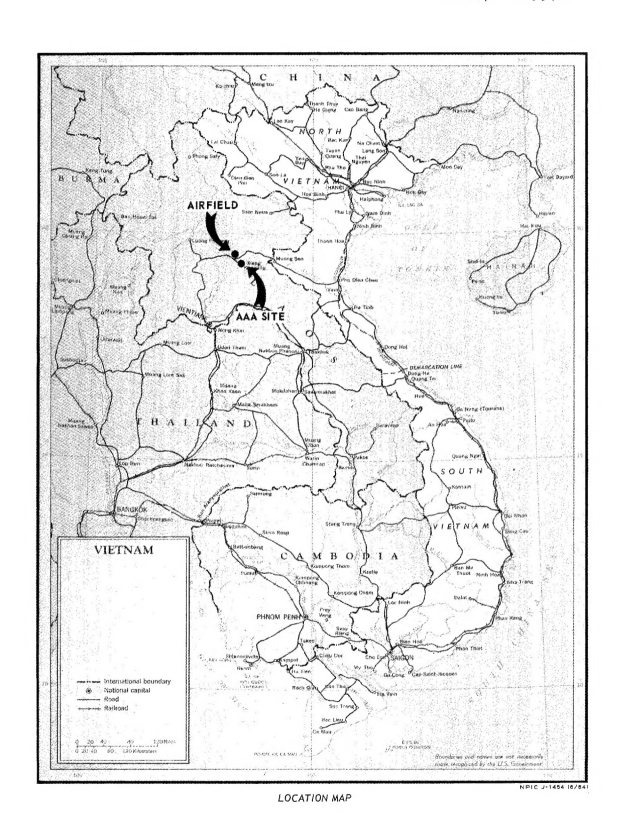
25X1

25X1

NPIC/R-1259/64

PREFACE

NPIC/R-1259/64



NPIC/R-1259/64

Phong Savan airfield is situated 11 nm NW of Xieng Khouang, Plaine des Jarres area, 19-27N 103-13E. It consists of a 3,000 x 160 ft NW/SE serviceable sod runway. Facilities include four support buildings immediately west of the SE end of the runway. See attachment 1.

25X1

25X1

25X1

Phong Savan airfield was attacked by four USAF F-100 aircraft on _______ The amount of expended ordnance is not known, however, ll bomb craters and two probable bomb craters are observed near the airfield. No direct hits were recorded on the airfield and it remains serviceable. All but two of the hits were recorded to the north, with one observed near the extreme edge of a strongpoint resulting in only superficial damage. The strongpoint appears to be occupied at the time of post-strike photography, with at least two occupied automatic weapons positions and numerous trenches and firing bays observed throughout the area. The two previously reported occupied 37 mm AAA positions now appear unoccupied. No strike photography is available for determination of occupancy at the time of the strike. See attachment 2.

The craters observed at Phong Savan airfield are tabulated as follows:

BOMB CRATERS / DIAMETER IN FT / DISTANCE FROM RP* / DIRECTION FROM RP*

1			2460	NNE	
2			2350	NNE	
3			2350	NNE	
4			2200	NNE	
5			1760	NNE	
6			1710	NNE	
7			1725	NNE	
8		15	1700	NNE	
9	* *	15	1725	NNE	
10	* *	15	1675	NNE	
11			1475	North	į.
12			485	WSW	
13			495	WSW	
_				•	

- Based on distance and direction from center of runway, reference point (RP).
- ** Items 9 and 10 are probable craters.

25X1

NPIC/R-1259/64

NPIC/R-1253/64, "Bomb Damage Assessment, AAA Site, Xieng Khouang, Laos," based on Mission reported nine bomb craters on and west of the site, and one possible dud impact crater also west of the site. A review of LUCKY DRAGON a re-evaluation of Mission reveal a tenth bomb crater approximately 300 ft east of the SE corner of the site. The site now appears to be unoccupied. The two trucks reported within the site have been removed. No activity is observed within the area. See attachment 3.	25X1 25X1 25X1
•	25X1

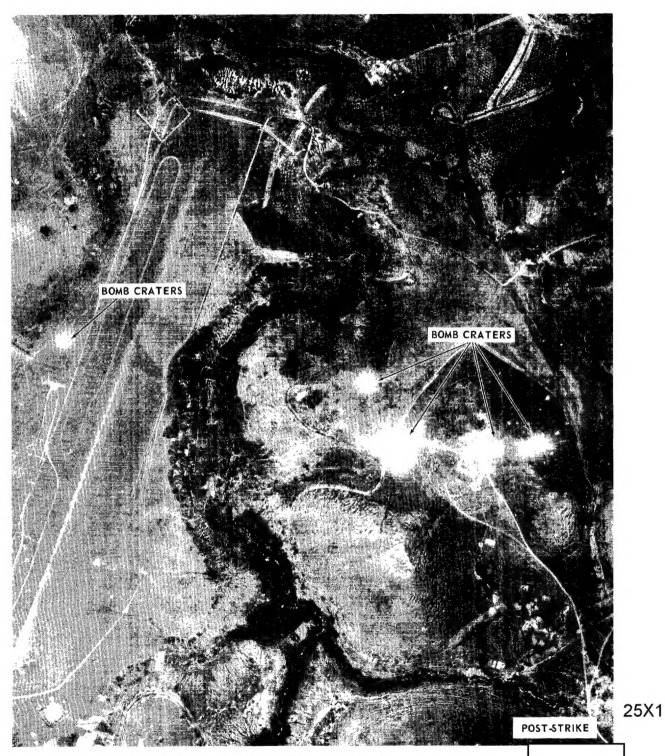
Map Reference -- AMS Series L509, Sheet NE48-1, 2d ed, Scale 1:250,000.

NPIC/R-1259/64 ATTACHMENT 1



25X1

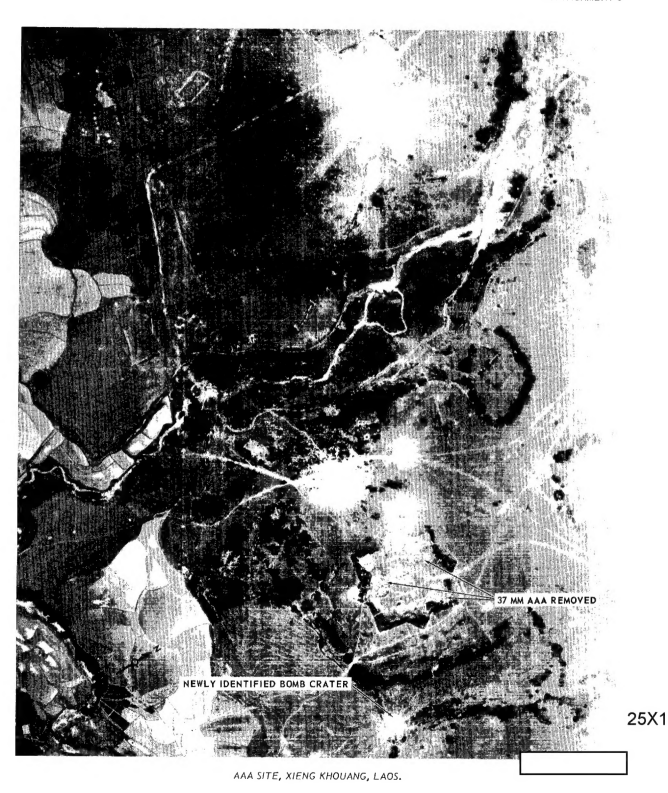
NPIC. R-1259/64 ATTACHMENT 2



PHONG SAVAN AIRFIELD, LAOS.

Approved For Release 2003/01/28 : CIA-RDP78B04560A003400010036-2
____SECRET___

NPIC/R-1259/64 ATTACHMENT 3



Approved For Release 2003/01/28 : CIA-RDP78B04560A003400010036-2
___SECRET____